3023350

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	East Germany Miscellaneous Information from VEB Kunstharz- und Pressmassefabrik, Erkner		DATE DISTR. 4 March		25X
SUBJECT					
			NO. OF PAGES	2	
DATE OF INFO.			REQUIREMENT NO.	RD	25)
PLACE ACQUIRED			REFERENCES		25>
		This is UNEVALUA	ΓED Information		
	THE :	SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS T (FOR KEY SEE REVERSE)			
					25>
					25 <b>X</b> ′
					2071
1. Per	sonnel:	no changes.			25X′
2. Bui	ldings:	construction of a new to	echnological labora	tory is plan	<b>ne</b> d。 25 <b>X</b> 1
	ivals of	40 tons cresol from the	Leuna Works Espenhain 1		
	ivals of w materials:	8 " formaline from ! 10 " wood dust "	Espenhain⊥ Fhuringia		
	w materials:	8 " formaline from 1 10 " wood dust " ' 5 " barium sulfate	Espenhain± Thuringia from Apolda.	itions to st	ock(Lager).
	w materials:	8 " formaline from 1 10 " wood dust " ' 5 " barium sulfate no other arrivals of re	Espenhain + Thuringia from Apolda. w materials nor add		
ra	w materials:	8 " formaline from 1 10 " wood dust " ' 5 " barium sulfate	Espenhain - Thuringia from Apolda.  w materials nor add eviously described itute for H 1004	and which wa	as: altered,
ra	w materials: know of	8 " formaline from 1 10 " wood dust " ' 5 " barium sulfate  no other arrivals of ra  The H 100 resin mass, pr is to serve as subst also will make it po	Espenhain from Apolda.  w materials nor add  evicusly described  itute for H 1004  ssible to take resi	and which wa	as: altered,
4. <u>Orc</u>	know of know of know of	8 " formaline from 1 10 " wood dust " 5 " barium sulfate  no other arrivals of ra  The H 100 resin mass, pr is to serve as subst also will make it po at Leuna.  no other important orde  35 tons of grinding whe	Espenhain fruringia from Apolda.  w materials nor add evicusly described itute for H 1004 ssible to take resire.  el resin to Weisser	and which want of pro	as altered, and 25) oduction 25)
4. <u>Orc</u>	know of	8 " formaline from 1 10 " wood dust " 5 5 " barium sulfate  no other arrivals of rat  The H 100 resin mass, pr is to serve as subst also will make it po at Leuna.  no other important orde  35 tons of grinding whe	Espenhain fruringia from Apolda.  w materials nor add evicusly described itute for H 1004 ssible to take resingular.  rs.  el resin to Weisser resingular for insulation	and which wan out of pro	as altered, and 25) oduction 25)
4. Ord	know of know of know of	8 " formaline from 1 10 " wood dust " ' 5 " barium sulfate  no other arrivals of ra  The H 100 resin mass, pr is to serve as subst also will make it po at Leuna.  no other important orde  35 tons of grinding whe Piesteritz.	Espenhain fruringia from Apolda.  w materials nor add evicusly described itute for H 1004 ssible to take resirus.  el resin to Weisser (consignee not know the still reacting the method on the still reacting the still reactin	and which was nout of produce, Dresder purposes in means of which resin to se	as altered, and 25) aduction  25) a, Halle, a the b. 25) ich it e if
4. Ord	know of  know of  know of	8 " formaline from 1 10 " wood dust " 5 " barium sulfate no other arrivals of ra The H 100 resin mass, pr is to serve as subst also will make it po at Leuna.  no other important orde  35 tons of grinding whe Piesteritz.  100 tons of hard paper r Berlin municipality  A volumetric method has is possible to test it is ready Exact details not;	Espenhain fruringia from Apolda.  w materials nor add evicusly described itute for H 1004 ssible to take resingular resingular to Weissen resingular for insulation (consignee not knows been developed by the still reacting the method or yet known	and which was nout of produce, Dresder purposes in means of which resin to se	as altered, and 25) and 25) a, Halle, a the b. 25) ich it e if minutes.
4. Ord	know of know of know of coduction eliveries:	8 " formaline from 1 10 " wood dust " 5 " barium sulfate  no other arrivals of rat  The H 100 resin mass, pr is to serve as subst also will make it po at Leuna.  no other important orde  35 tons of grinding whe Piesteritz.  100 tons of hard paper r Berlin municipality  A volumetric method has is possible to test it is ready	Espenhain fruringia from Apolda.  w materials nor add evicusly described itute for H 1004 ssible to take resingular resingular to Weissen resingular for insulation (consignee not knows been developed by the still reacting the method or yet known	and which was nout of produce, Dresder purposes in means of which resin to se	as altered, and 25) and 25) a, Halle, a the b. 25) ich it e if minutes.

		SECF	ET/CONTROL - U.S. OFFICIALS ONLY	25 <b>X</b> 1			
			- 2 -				
		٧.					
7.	General informa	tion.					
	It is officially stated that an exhibition of synthetic materials is to take place in 1954 in the Berolina Haus, Berlin. The exhibition is to be of the standard of the Hannover Fair.						
Major 1	The Erkner plan	nt has	had 250,000 DME placed at its disposal for this exhibition	ł.			
1.	Соли	ment.	Probably VEB Kunstharz- und Pressmassefabrik Espenhain.	25X1			
				25X1			

SECRET/CONTROL - U.S. OFFICIALS ONLY